MXI Mixed Flow Inline Fan

PRODUCT GUIDE



PENN BARRY

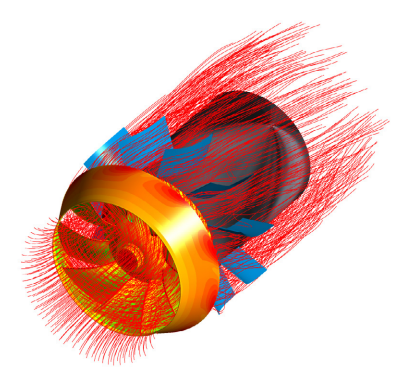
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INTRODUCTION

MXI

The PennBarry™ MXI Inline fan utilizes a highly efficient mixed flow wheel suitable for supply, exhaust, or return air applications. Its compact and lightweight design combines the high volume advantage of axial fans with the low sound and higher efficiency of centrifugal fans, and, through its versatility, it even surpasses the efficiency of traditional axial and centrifugal fan technology. Moreover, the outstanding air and sound performance of this fan sets it apart from the competition. Using the most advanced Computational Fluid Dynamics (CFD) software, PennBarry™ designed the MXI wheel to be the best in class for static efficiency among all mixed flow inline fans. With the MXI fan, PennBarry™ brings its innovation to market and sets a new standard for performance by having the most efficient mixed flow fan in the industry.



PennBarry used the most advanced CFD software (illustrated above) to ensure the MXI wheel was best in class for static efficiency.

Model: MXI

- Size range from 122-600
- Static pressure up to 4.5" w.g.
- Flow capacity up to 94,000 CFM
- Available in Arrangements 4 and 9

CERTIFICATIONS & LISTINGS



AMCA Certification

PennBarry certifies that the MXI models shown herein are licensed to bear the AMCA seal. The ratings shown are based on tests and procedures performed in accordance with AMCA publication 211 and AMCA publication 311 and comply with the requirements of the AMCA Certified Ratings Program.



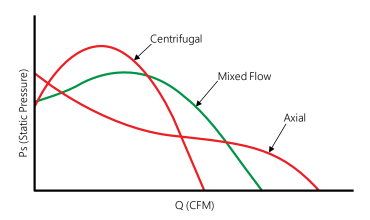
cULus CertificationMXI carries the UL label, 705 Power Ventilators (ZACT, ZACT7): File #E256857

MIXED FLOW TECHNOLOGY

Mixed Flow: Best of Axial and Centrifugal

By combining aspects from axial propellers and centrifugal wheels, mixed flow wheels produce the benefits of both designs such as: exceptionally efficient air movement, higher static pressures, low ambient noise, and a steep fan curve. The MXI wheel represents the epitome of these impellers due to its status as best in class for static efficiency. However, the benefits of MXI airflow technology do not stop there, as it incorporates straightening vanes into the housing to create even higher static pressures and thus saves energy.

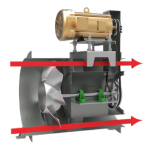
PERFORMANCE COMPARISON BETWEEN MIXED FLOW-AXIAL-CENTRIFUGAL



AIRFLOW PROFILES

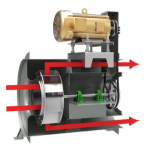
AXIAL FANS:

Airflow proceeds straight through the fan.



CENTRIFUGAL FANS:

Airflow is diverted at right angles before exiting the fan.



MIXED FLOW FANS:

Airflow is diverted slightly before exiting the fan.



FEATURES AND BENEFITS

Flexible Mounting

Eight mounting brackets and 4 bolt on feet enable horizontal or vertical orientation.

Bearings (Arrangement 9 only)

Bearings have a minimum L10 life rating of 80,000 hours. Concentric lock mechanism better grips the shaft and reduces vibration more than set screw lock bearings.

Motor

There is a wide variety of motors available for selection, including open drip proof (ODP) and totally enclosed fan cooled (TEFC) premium efficient motors as standard. SGR protection and explosion proof motors are also available. Arrangement 4 units feature totally enclosed motors exclusively.

Speed Controller (Arrangement 4 only)

These speed controllers allow for adjustment in motor rpm, improving productivity and providing a cost effective means for system balancing.

Extended Lube Lines

Factory installed lube lines allow for easy bearing re-lubrication.

Housing

Housings are constructed of heavy gauge steel and are continuously welded so they will be strong and airtight.

Slip fit inlet and outlet

Typical applications for inline fans call for the use of flexible connectors. The MXI is supplied with a slip fit inlet and outlet as standard. This reduces the total fan length and the cost for slip connections.

Belt Guard (Arrangement 9 only)

A totally enclosed belt guard provides protection from rotating pulleys and belts. Belt guards meet OSHA standards.

Heat Resistance

In its standard construction, the MXI is able to propel air with temperatures up to 180 °F.



OPTIONS & ACCESSORIES

Access Door

Bolted or hinged access door provides easy access for inspection and maintenance of fan interior.

Safety Service Switch

Safety service switches are available to allow positive electrical shut-off and safety. NEMA 1 and 3R switches are factory mounted when factory wiring is requested, others will be shipped loose. Wiring is only run from the motor to the junction box. (Factory wiring of explosion proof applications is not available.) A wide range of NEMA rated enclosures with service switches are available for indoor, outdoor, and explosion proof installations. Service switches are to be field wired by a licensed electrician.

Inlet and Outlet Guards

Guards are recommended whenever there is an unducted inlet or outlet. They protect personnel from injury and guard against foreign objects entering the fan. Inlet guards are heavy gauge zinc plated steel wire. Outlet guards are heavy gauge wire.

Variable Frequency Drive

Variable frequency drives (VFDs) are designed to meet performance requirements while increasing efficiency. By varying the fan motor input frequency and voltage, the VFD controls the motor speed and torque, helping to improve productivity and lower energy consumption. The VSC and VSA are ideal for both new and retrofit fan applications. VFD's shipped loose and separately.

Flanges

Flanges facilitate the connection of duct work to the fan. Companion flanges are also available when the unit is connected to duct work by a transition section. The companion flange fits the fan to the transition and guarantees proper sizing.

AMCA Spark Resistant Construction

AMCA "C" and "B" construction are available. AMCA standards offer the following definitions and notes concerning spark-resistant construction:

- C. The fan shall be so constructed that a shift in the impeller or shaft will not permit two ferrous parts of the fan to rub or strike.
- B. The fan shall have a non-ferrous impeller and non-ferrous ring about the opening through which the shaft passes. Ferrous hubs, shafts and hardware are allowed provided construction is such that a shift in impeller or shaft will not permit two ferrous parts of the fan to rub or strike. Steps must also be taken to ensure that the impeller, bearings and shaft are adequately attached and/or restrained to prevent a lateral or axial shift in these components.

Notes:

- 1. No bearings, drive components or electrical components shall be placed in the air or gas stream unless they are constructed or enclosed in such a manner that failure of that component cannot ignite the surrounding gas stream.
- 2. The user shall electrically ground on all fan parts.
- 3. For this standard, non-ferrous material shall be material with less than 5% iron or any other material with demonstrated ability to be spark-resistant.
- 4. The use of aluminum or aluminum alloys in the presence of steel which has been allowed to rust required special consideration. Research by the U.S. Bureau of Mines and others has shown that aluminum impellers rubbing on rusty steel may cause high-intensity sparking.

The use of the above standard in no way implies a guarantee of safety for any level of spark resistance. Spark-resistant construction does not protect against ignition of explosive gases caused by catastrophic failure or from any airstream material that may be present in a system.

OPTIONS & ACCESSORIES

Vibration Isolators and Hangers

These items are available in both rubber-in-shear and spring type to mitigate residual vibration transmission. All isolators are properly sized to the unit.

Mounting Channel Assembly

Designed for ease of installation, the Mounting Channel Assembly is designed for support in ceiling arrangements. For Arr. 9, mounting channels are recommended for fan assemblies that require both isolators and motor positions at 3 or 9 o'clock. This allows the center of mass of the motor and fan to be positioned between all isolators. Otherwise, "rocking" may occur due to the center of mass being outside the isolators. For Arr. 4, mounting channels enable an upright ceiling hung mounting that mimics a horizontal base mounting configuration.

Copper Lube Lines

As an upgrade for the extended lube lines, copper lube lines are available for selection.

Drains

Drains are available on all fans and are located at the lowest point of the scroll. Standard type is 3/4" NPT external threads. All drains come standard with plugs.

Flexible Duct Connectors

Used as an alternative to rigid connections, these duct connectors are highly recommended since they reduce vibration transmission through the duct work. Available for both indoor and outdoor installations. Outdoor connectors contain UV protection suitable for that environment.

Belt Drive Exclusive Options:

Motor and Weather Covers

Protective covers enclosing the drive assembly, motor, shaft and bearings are available. These covers shield the shaft, bearings and drive from moisture and excessive dirt. Covers specifically designed for adverse weather protection are also available.

Belt Tunnel

This steel tube encloses the fans belts in order to prevent damage to them by debris or high temperatures.

Shaft Seals

A heat resistant ceramic fiber material is used for the seal on the standard shaft seal. Neoprene seals are also supplied.

Extended Life Bearings

As an upgrade to the standard bearings, bearings with an L10 life of 200,000 hours are available for selection.

OPTIONS & ACCESSORIES

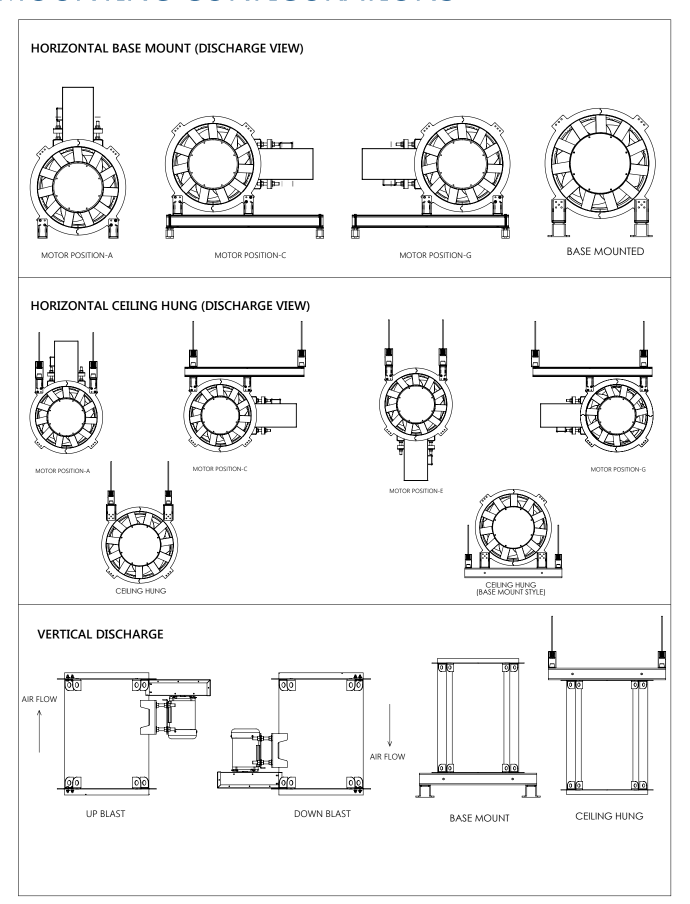
Life Safety Drive Kit

All pulleys are sized for at least 150% of the driven horsepower. In order to meet NFPA's Life Safety Code, PennBarry offers this specialized belt drive kit option. In this construction, the drive kit is equipped with 1.5 times the standard number of belts, with a minimum of 2 belts. The drive's pulleys are pre-set to the specified RPM. Adjustable pulleys can be specified, allowing for field balancing based on actual field conditions.

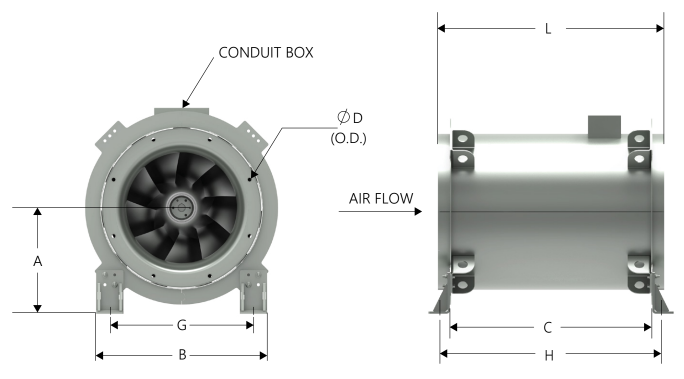
Motor and Weather Covers

Protective covers enclosing the drive assembly, motor, shaft and bearings are available. These covers shield the shaft, bearings and drive from moisture and excessive dirt. Covers specifically designed for adverse weather protection are also available.

MOUNTING CONFIGURATIONS



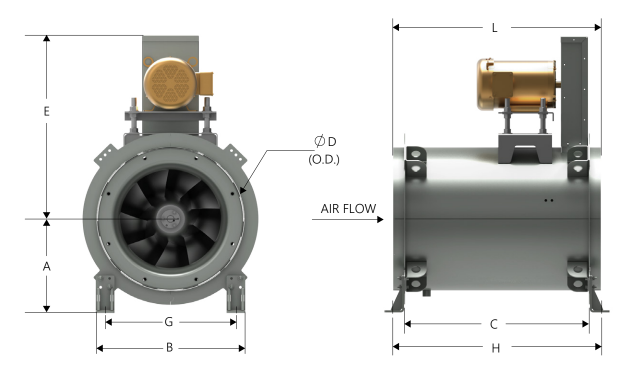
DIMENSIONAL DATA-ARRANGEMENT 4



Size	А	В	c	D	G	н	L	Weight
122	12 11/16	20 13/16	21 1/8	17 7/8	16 13/16	25 1/4	25 1/8	186
135	14	22 1/8	23 13/16	19 3/4	18 1/8	27 15/16	27 13/16	218
150	14 3/4	23 11/16	26 7/8	21 7/8	19 11/16	31 1/16	30 7/8	249
165	15 5/16	24 3/4	30	23 3/8	20 3/4	34 1/8	33 15/16	280
182	16 3/16	26 1/2	33 1/2	25 13/16	22 1/2	37 5/8	37 7/16	362
200	17 1/16	28 5/16	37 3/16	28 3/8	24 5/16	41 5/16	41 3/16	449
222	19 5/8	32 1/8	41 3/4	31 7/16	27 1/8	45 7/8	45 11/16	587
245	20 7/8	34 3/8	46 7/16	34 11/16	29 3/8	52 1/16	50 7/16	714
270	22 1/8	36 15/16	51 7/16	38 3/16	31 15/16	57 1/4	55 9/16	856
300	24 3/4	40 5/8	57 5/8	42 7/16	35 5/8	63 7/16	61 3/4	1027
330	26 1/4	43 5/8	63 7/8	46 5/8	38 5/8	69 5/8	68	1185
365	29	47 5/8	71 3/16	51 9/16	42 1/8	77 1/16	75 1/8	1227
402	31 7/8	51 5/16	78 3/4	56 3/4	45 13/16	84 11/16	82 3/4	1535
445	34 3/8	56 5/16	87 5/8	62 13/16	50 13/16	93 1/2	91 5/8	1980
490	38 1/2	63 3/4	96 7/8	69 1/8	56 1/4	104 1/4	100 7/8	2511
542	41 7/16	69 5/8	107 5/8	76 7/16	62 1/8	115	111 9/16	3022
600	46 1/2	76 3/16	119 9/16	84 9/16	67 3/16	126 15/16	123 1/2	4382

All dimensions are in inches

DIMENSIONAL DATA-ARRANGEMENT 9



Size	А	В	С	D	E	G	н	L	Weight
122	12 11/16	19 3/4	21 1/8	17 5/8	24 3/8	16 13/16	25	25 1/8	186
135	14	21 1/8	21 13/16	19 1/2	25 5/16	18 1/8	27 11/16	27 13/16	218
150	14 3/4	22 11/16	26 7/8	21 11/16	26 7/16	19 11/16	30 3/4	30 7/8	249
165	15 5/16	23 3/4	30	23 3/16	27 3/16	20 3/4	33 7/8	34	280
182	16 3/16	25 1/2	33 1/2	25 9/16	30 3/4	22 1/2	37 3/8	37 1/2	362
200	17 1/16	27 5/16	37 3/16	28 1/16	32 1/2	24 5/16	41 1/16	41 3/16	449
222	19 5/8	31 1/8	41 3/4	31 3/16	34 9/16	27 1/8	45 5/8	45 11/16	587
245	20 3/4	34 3/8	46 7/16	34 7/16	37 13/16	29 3/8	50 5/16	50 3/8	714
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365	29	46 5/8	71 1/2	51 1/4	52 3/4	42 1/8	78	75 1/8	1227
402	31 13/16	50 13/16	79 1/8	56 1/2	55 7/8	45 13/16	86 1/8	82 13/16	1535
445	34 5/16	55 13/16	88	62 1/2	59 3/8	50 13/16	95	91 5/8	1980
490	38 1/2	63 3/4	97 1/4	68 13/16	62 9/16	56 1/4	103 3/4	100 7/8	2511
542	41 7/16	69 5/8	108 15/16	76 1/8	67 3/16	62 1/8	114 7/16	111 5/8	3022
600	46 1/2	76 3/16	119 7/8	84 5/16	71 1/4	67 3/16	126 3/8	123 1/2	4382

All dimensions are in inches

FAN SELECTIONS

Model

MXI-Mixed Flow Inline Fan

Construction

Tag <enter value=""> Altitude <enter value=""> Temperature (°F) <enter value=""> Application Flow (CFM) <enter value=""> Application Static Pressure (inwg) <enter value=""> Unit size 122 135 150 165 182</enter></enter></enter></enter></enter>	200 222 245 270 300 330 365 402 445 490 542 600 Drive Type B = Belt D = Direct Fan RPM <###>	Arrangement D = Arr. 4 Horizontal Base E = Arr. 4 Ceiling Hung F = Arr. 4 Vertical Downblast G = Arr. 4 Vertical Upblast L = Arr. 9 Horizontal Base M = Arr. 9 Horizontal Ceiling Hung N = Arr. 9 Vertical Downblast P = Arr. 9 Vertical Upblast * Arr. 4 options only avaiable for Direct Drive * Arr. 9 options only avaiable for Belt Drive Switches / Sensors 0 = None H = Piezo ring only *access door option required for piezo ring
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Motor

Motors and Drives F = Factory supplied L = Less motor, less drive N = Customer supplied motor, factory mounted X = Special * L option not available on Direct Drive Motor Position 0 = None A = 0 degrees C = 90 degrees E = 180 degrees G = 270 degrees * None is default for Direct Drive Motor Enclosure 0 = None 2 = TE w/o Overload 4 = ODP w/o Overload 5 = EXP C2D1 7 = TE w/ SGR X = Special * Options 4 and 5 not available with Direct Drive	Efficiency M = Gplus (Permanent Magnet) P = Premium S = Standard Horsepower 0.250 = 1/4 0.333 = 1/3 0.500 = 1/2 0.750 = 3/4 01.00 = 1 01.50 = 1 1/2 02.00 = 2 03.00 = 3 05.00 = 5 07.50 = 7 1/2 10.00 = 10 15.00 = 15 20.00 = 20 25.00 = 25 30.00 = 30 40.00 = 40 50.00 = 50 60.00 = 60 75.00 = 75 X = Special	Voltage/Phase/Cycle B = 110V/1PH/50HZ* C = 115V/1PH/60HZ F = 208V/1PH/60HZ* G = 208V/3PH/60HZ* H = 220V/1PH/50HZ* J = 220V/3PH/50HZ* K = 230V/1PH/60HZ L = 230V/3PH/60HZ M = 240V/1PH/50HZ* N = 240V/3PH/50HZ* Q = 380V/3PH/50HZ* R = 380V/3PH/50HZ* T = 415V/3PH/50HZ* U = 440V/3PH/50HZ* V = 460V/3PH/60HZ V = 480V/3PH/60HZ X = Special Y = 575V/3PH/60HZ Z = 600V/3PH/60HZ * Non-standard offering subject to longer lead times and price adjustment
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FAN SELECTIONS

Motor

Motor Frame FS = Factory Supplied 01 = 48 02 = 56 05 = 143T 06 = 145T 07 = 182T 08 = 184T 09 = 213T 10 = 215T 11 = 254T 12 = 256T	13 = 284T 14 = 286T 15 = 324T 16 = 326T 17 = 364T 18 = 365T 19 = 404T 20 = 405T 21 = 444T X = Special	Motor Pole 1 = 1800 4 pole motor 2 = 3600 2 pole motor 3 = 3000 2 pole motor* 4 = 1500 4 pole motor* 5 = 1200 6 pole motor 6 = 1000 6 pole motor* 7 = 0870 8 pole motor* X = Special * Non-standard offering subject to longer lead times and price adjustment
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Electrical Accessories

Controllers 0 = None M = On board motor speed controller // IP22 or less N = On board motor speed controller // IP52 or better V = VFD Note: All VFDs ordered separately on all	PLOP's Service switches and ITW* 0 = None A = NEMA 1 - loose C = NEMA 1 - mounted and wired D = NEMA 3R - loose F = NEMA 3R - mounted and wired	G = NEMA 4 - loose J = NEMA 4 - mounted and wired N = NEMA 7 - loose Q = NEMA 9 - loose X = Special * ITW - Internal wiring not provided on explosion proof motors
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Options and Accessories

FAN SELECTIONS

Options and Accessories

Vibration Isolators

- 0 = None
- 1 = Rubber in shear floor (only available for horizontal base mounted fans)
- 2 = Rubber in shear hanger (only available for horizontal ceiling mounted fans)
- 4 = Unhoused spring floor (only available for horizontal base mounted fans)
- 5 = Housed spring floor (only available for horizontal base mounted fans)
- 6 = Spring hanger (only available for horizontal ceiling mounted fans)
- X = Special

Flange/Companion Flange Kit

- 0 = None
- A = Punched inlet flange
- B = Punched outlet flange
- C = Punched inlet and outlet flanges
- G = Punched companion inlet flange kit
- H = Punched companion outlet flange kit
- J = Punched companion inlet and outlet flange kit
- * Companion flange includes flange
- * Companion flange includes flange
- * Outlet companion flange cannot be ordered in conjunction with an Outlet quard.
- * Companion flange includes flange

Mounting Accessories

0 = None

M = Mounting channel*

*Now available on horizontal and vertical

Shaft Seal

- 0 = None
- C = Ceramic
- N = Neoprene
- * Default none on Direct Drive

Extended Lube Lines

- C = Extended copper lube lines
- L = Extended lube lines

Flex duct connectors

- 0 = None
- A = Outdoor single connector
- B = Outdoor double connector
- C = Indoor single connector
- D = Indoor double connector

PENNBARRY PRODUCT SOLUTIONS



Commercial

Roof & wall exhaust centrifugal fans Ceiling, wall, & inline centrifugal fans

Roof supply centrifugal fans

Square & round centrifugal fans

Wall mounted axial fans

Hooded roof axial fans

Upblast roof axial fans

Gravity ventilators

Roof curbs

Industrial

Freestanding centrifugal fans

Industrial & material handling fans

Tubular centrifugal inline fans

Mixed flow centrifugal fans

Plug & plenum fans

Wall mounted propeller fans

Tube axial fans

Vane axial fans

Bifurcator fans

Lab exhaust



Kitchen ventilation

Make-up air units

Exhaust fans



Energy recovery

Outdoor units

Indoor units

PennBarry is proud to be your preferred manufacturer of commercial and industrial fans and blowers. Learn how PennBarry can assist you in your next application by contacting your PennBarry Representative or visiting us on the web at www.pennbarry.com

PennBarry | www.pennbarry.com | pennbarrysales@pennbarry.com | Tel 972 212 4700 | Fax 972 212 4702

PennBarry reserves the right to make changes at any time, without notice, to models, construction, specifications, options and availability. This document illustrates the appearance of PennBarry products at the time of publication. View the latest updates on the PennBarry website.

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